

COLLECTIO MINERALIS WALLERIANA.

Terræ.

1 — 24. *Humus, Turfa &c.*

Terræ Calcareæ.

25 — 39. *Creta, Calx, Graphium &c.*

Terræ Manganenses.

41. *Terra Magnesia.*

Argillæ.

42 — 145. *Argilla Vulgares, Fissiles, Cru-
stacea, Porcellana, Apyra,
Glariosa, Minerale, Solu-
ta, Bolus &c.*

Margæ.

147 — 156. *Marga Argillacea, Cretacea,
Arenacea, Tophacea &c.*

Glareæ.

160 — 170. *Glarea Fusoria, Steriles, Schi-
sti &c.*

Tripelæ.

171 — 173. *Tripelæ &c.*

Cæmentum.

174 *Tarras &c.*

Arce

Arenæ.

- 176 — 204. *Arena Inæquales, Calcarea, Micantes &c.*

Lapides.

- I — 110. *Calcarea Equabiles, Micantes, Arenarea, Inequabiles, Fissiles, Figurata &c.*

Marmora Rudiora.

- 112 — 124. *Marmora Unicolora, Maculosa &c.*

Marmora Polita.

- 125 — 144. *Marmora Unicolora, Maculosa, Pictoria, Testacea &c. Spatha.*

- 145 — 172. *Spatha Testularia, Lamellaria, Arenaria, Pellucida, Crystallisata, Lapides Suilli &c. Gypsa.*

- 180 — 217. *Alabastra, Gypsa Equabilia, Arenaria, Striata, Spathosa, Crystallisata, Seleninites &c.*

Fluores Minerales.

- 218 — 240. *Fluores Solidi, Spathosi, Granulares, Crystallisati &c.*

Lapides Arenacei.

- 241 — 302. *Cos, Lapides Cotarii, Quadra, Cos Saxuosa, Arenarcei Granula-*

*nulares, Fisiles, Filtra,
Cos Molaris &c.*

Spatha Scintillantes.

304 — 317. *Spathum Pyromachum &c.*

Quartza.

320 — 360. *Quartza Fragilia, Pinguia,
Colorata, Druse &c.*

CrySTALLI.

362 — 393. *CrySTALLI Montani, Druse Cry-
STALLINE &c.*

Gemmæ Naturales & Artificiales.

395 — 415. *Fluores Hyazinthini, Saphiri-
ni, Smaragdini &c.*

Granati.

416 — 441. *Granati Rudes, CrySTALLISATI,
Druse &c.*

Silices.

442 — 481. *Silices Granulares, Equabi-
les, Cornei, Ignarii, Semi-
pellucidi &c.*

Petro Silices.

482 — 512. *Petro Silices Squamosi, Equabi-
les, Semipellucidi &c.*

Achatæ.

514 — 543. *Carneoli, Calcedonii, Onyx,
Sardonyx, Opali Achates.*

Jaspides.

544 — 566. *Jaspides, Sincpel &c.*

Zeo-

Zeolithi.

570 — 586. *Zeolithi Solidi, Crystallisati &c.*
Basaltes.

587 — 623. *Basaltes Sparhosi, Crystallisati,*
Fibrosi &c.

Magnesiæ.

625 — 631. *Magnesiæ Fuliginosa, Solida &c.*
Schisti.

633 — 666. *Schisti Pingves, Fragiles, Du-*
ri, Carbonarii &c.

Margodes.

667 — 672. *Margodes Argillaceus, &c.*
Cornei.

673 — 729. *Cornei Nitentes, Fisiles, Spa-*
thosi, Trapezii &c.
Micæ.

730 — 775. *Mica Colorata, Squamosa,*
Striata, Fisiles &c.
Talca.

776 — 819. *Talca Luna, Steatitides &c.*
Serpentini.

820 — 831. *Serpentini Colorati &c.*
Ollares.

832 — 853. *Ollares Colorati &c.*
Asbesti.

854 — 872. *Asbesti Maturi, Rigidi &c.*
Amianthes.

874 — 882. *Aluta Montana, Subera Mon-*
tana &c.

Saxa.

Saxa.

Graniti.

884 — 932. *Graniti Simples, Basaltici, Quartzosi &c.*

Saxa Fornacum.

933 — 946. *Saxa Fornacum &c.*

Saxa Molaria.

947 — 952. *Saxa Molaria &c.*

Porphyra.

954 — 958. *Porphyra &c.*

960 — 1010. *Saxa Trapezia, Corneo-Micaea, Ferrea, Serpentine Saxosa, Agregata, Petrosa, Breccia &c.*

Lapides Destructi.

1012 — 1015. —

Salia.

1 — 19. *Vitrioli Species & Varietates.*

Alumina.

20. — 32. *Fisiles Aluminares, Recrementa & Producta &c.*

Nitra.

33 — 34. *Nitra Fissa, Calcareæ &c.*

Salia Communia.

36 — 40. *Sal Fossile &c.*

Alcali Mineralia.

42 — 44. *Natron, Halimatron,*

46 — 51. *Sal Neutrum, Ammoniacum,*
Borax &c.

Inflammabilia:

I. *Petroleum.*

2 — 7. *Asphalta.*

9 — 17. *Litantraces.*

20 — 22. *Succina.*

24 — 28. *Ambra.*

Suphur.

30 — 78. *Pyrites Sulphurei, Petrofi, Mar-*
casti, Globuli Pyritacei &c.

Semi-Metalla.

Mercurii.

I — 3. *Cinnabares &c.*

Arsenica.

I — 19. *Minera Arsenici.*

Cobalta.

I — 22. *Minera Cobalti, Preparata,*
Nicola &c.

Antimonia.

I — 6. *Minera Antimonii — Prepa-*
rata &c.

Wismutha.

I — 9. *Minera Wismuthi — Prepa-*
rata &c.

Zin-

Zinca.

- I — 34. *Minera Zinci — Preparata &c.*

Mineræ Ferri.

- I — 248. *Minera Ferri, Magnes, Hematides, Arena Ferrea, Ochra Ferrea — Producta Metallica &c.*

Mineræ Cupri.

- I — 204. *Cupra Nativa, Minera Cupri, Aerugines, Cerulea Montana, Scoria & Producta.*

Mineræ Plumbi.

- I — 112. *Minera Plumbi Galena &c.*

Mineræ Stanni.

- I — 17. *Crystalli Minerales Stanni, Minera ejusd. &c.*

Mineræ Argenti.

- I — 45. *Argentum Nativum, Minera Argenti &c.*

Mineræ Auri.

- I — 15. *Aurum Nativum, Larvatum, Pyrites Aureus.*

- I — 26. *Minera Plumbum, Cuprum & Argentum Continentes,*

Pe.

Petrificata.

Zeolitha, Helmintholita, Phytolita, Graptolita &c. Specimina circa 200.

This valuable Mineral-Collection containing above 2000 different pieces, is arranged after the Professors own Catalogue, in which is given a particular description of almost every piece, excepting the petrificates.



Norrköping,

Printed by Ad. Fr. Raam, 1788.